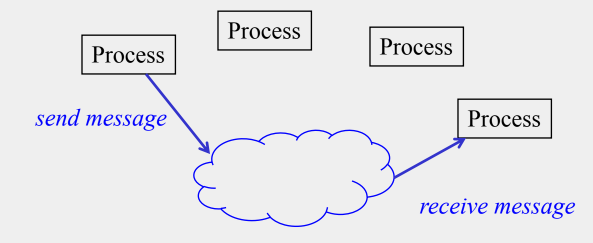
# CS 425 / ECE 428 Distributed Systems Fall 2018

Indranil Gupta (Indy) Lecture 26 A: Distributed Shared Memory

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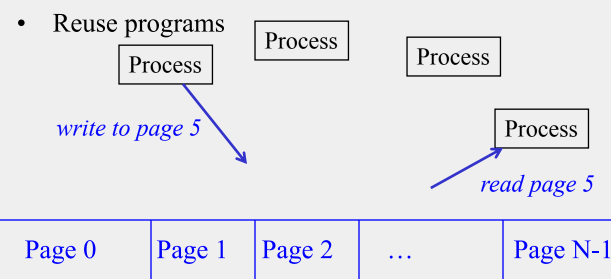
#### So Far ...

• Message passing network



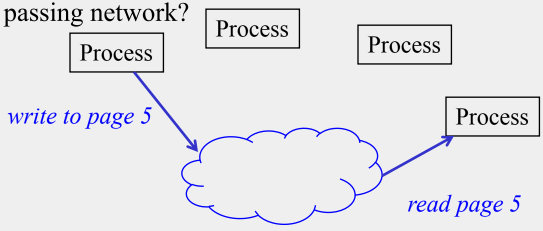
# But what if ...

- Processes could *share* memory pages instead?
- Makes it convenient to write programs



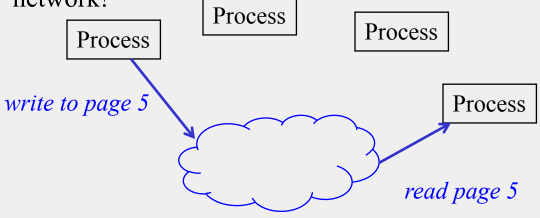
# **Distributed Shared Memory**

- Distributed Shared Memory = processes virtually share pages
- How do you implement DSM over a message-



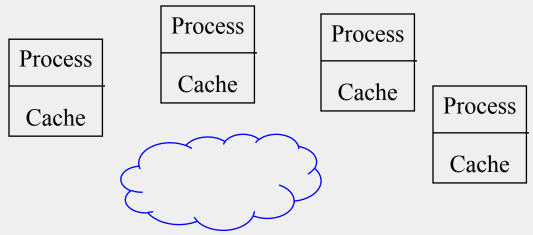
# In fact ...

- 1. Message-passing can be implemented over DSM!
  - Use a common page as buffer to read/write messages
- 2. DSM can be implemented over a message-passing network!



### DSM over Message-Passing Network

- *Cache* maintained at each process
  - Cache stores pages accessed recently by that process
- Read/write first goes to cache



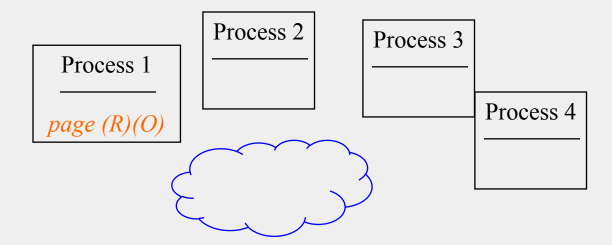
# DSM over Message-Passing Network (2)

- Pages can be mapped in local memory
- When page is present in memory, page hit
- Otherwise, *page fault* (kernel trap) occurs
  - Kernel trap handler: invokes the DSM software
  - May contact other processes in DSM group, via multicast

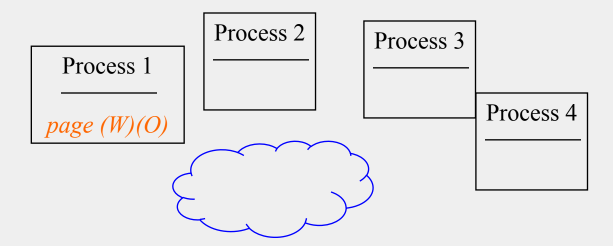
# DSM: Invalidate Protocol

- Owner = Process with latest version of page
- Each page is in either R or W state
- When page in R state, owner has an R copy, but other processes may also have R copies
  - but no W copies exist
- When page is in W state, only owner has a copy

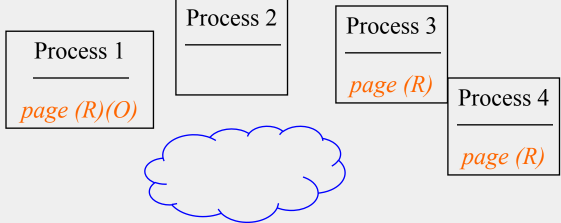
- Process 1 is owner (O) and has page in R state
- *Read from cache. No messages sent.*



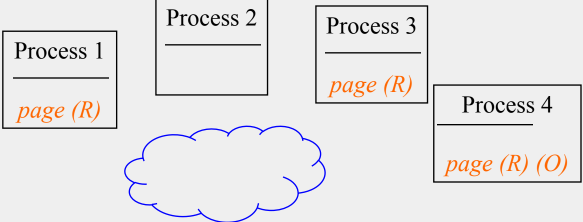
- Process 1 is owner (O) and has page in W state
- *Read from cache. No messages sent.*



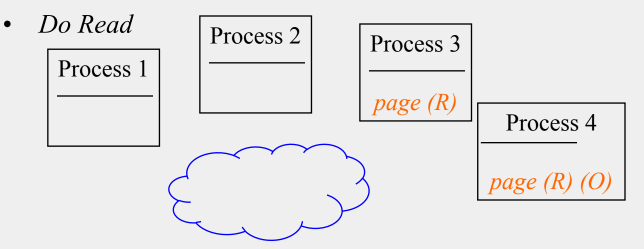
- Process 1 is owner (O) and has page in R state
- Other processes also have page in R state
- *Read from cache. No messages sent.*



- Process 1 has page in R state
- Other processes also have page in R state, and someone else is owner
- *Read from cache. No messages sent.*

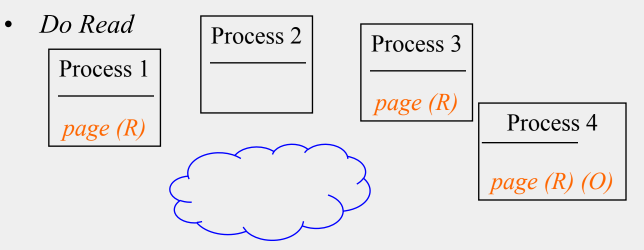


- Process 1 does not have page
- Other process(es) has/have page in (R) state
- Ask for a copy of page. Use <u>multicast</u>.
- Mark it as R

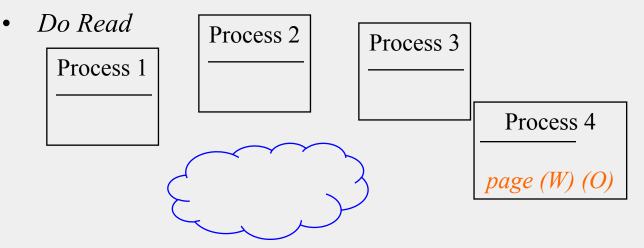


# End State: Read Scenario 5

- Process 1 does not have page
- Other process(es) has/have page in (R) state
- Ask for a copy of page. Use <u>multicast</u>.
- Mark it as R

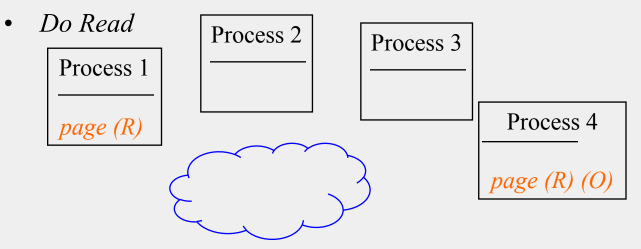


- Process 1 does not have page
- Another process has page in (W) state
- Ask other process to degrade its copy to (R). Locate process via multicast
- *Get page; mark it as R*



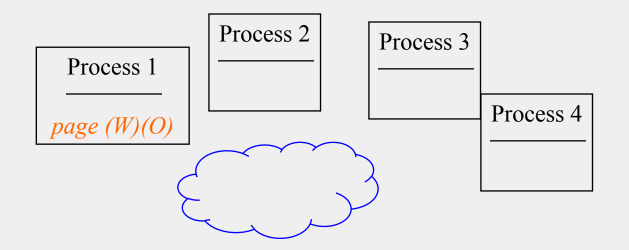
# End State: Read Scenario 6

- Process 1 does not have page
- Another process has page in (W) state
- Ask other process to degrade its copy to (R). Locate process via multicast
- *Get page; mark it as R*

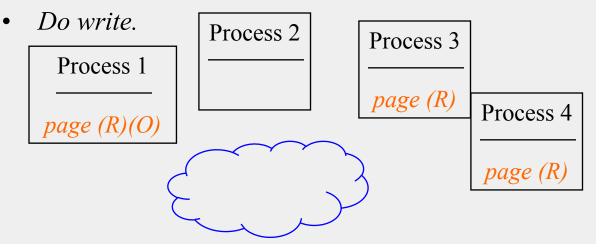


#### Process 1 Attempting a <u>Write</u>: Scenario 1

- Process 1 is owner (O) and has page in W state
- Write to cache. No messages sent.

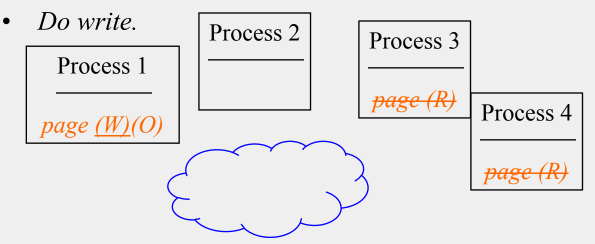


- Process 1 is owner (O) has page in R state
- Other processes may also have page in R state
- Ask other processes to *invalidate* their copies of page. Use multicast.
- Mark page as (W).

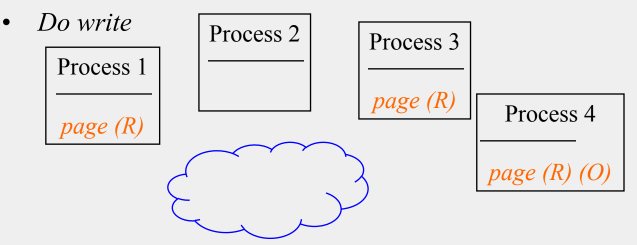


# End State: Write Scenario 2

- Process 1 is owner (O) has page in R state
- Other processes may also have page in R state
- Ask other processes to *invalidate* their copies of page. Use multicast.
- Mark page as (W).

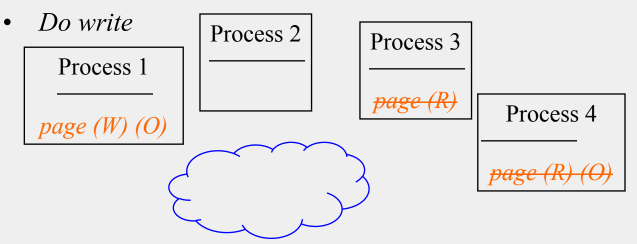


- Process 1 has page in R state
- Other processes may also have page in R state, and someone else is owner
- Ask other processes to invalidate their copies of page. Use multicast.
- Mark page as (W), <u>become owner</u>

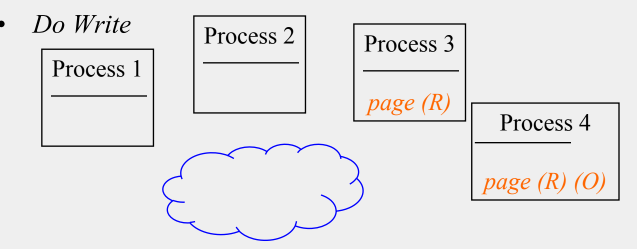


# End State: Write Scenario 3

- Process 1 has page in R state
- Other processes may also have page in R state, and someone else is owner
- Ask other processes to invalidate their copies of page. Use multicast.
- Mark page as (W), <u>become owner</u>

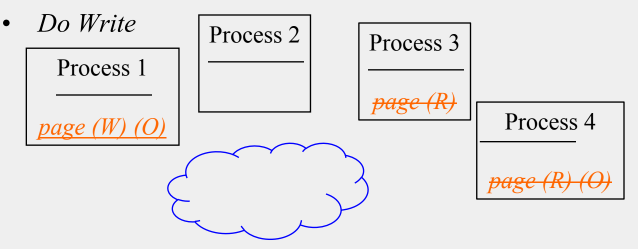


- Process 1 does not have page
- Other process(es) has/have page in (R) or (W) state
- Ask other processes to invalidate their copies of the page. Use multicast.
- *Fetch all copies; use the latest copy; mark it as (W); become owner*



# End State: Write Scenario 4

- Process 1 does not have page
- Other process(es) has/have page in (R) or (W) state
- Ask other processes to invalidate their copies of the page. Use multicast.
- *Fetch all copies; use the latest copy; mark it as (W); become owner*



# Invalidate Downsides

- That was the invalidate approach
- If two processes write same page concurrently
  - Flip-flopping behavior where one process invalidates the other
  - Lots of network transfer
  - Can happen when unrelated variables fall on same page
  - Called false sharing
- Need to set page size to capture a process' *locality of interest*
- If page size much larger, then have false sharing
- If page size much smaller, then too many page transfers => also inefficient

# An Alternative Approach: Update

- Instead: could use Update approach
  - Multiple processes allowed to have page in W state
  - On a write to a page, multicast newly written value (or part of page) to all other holders of that page
  - Other processes can then continue reading and writing page
- Update preferable over Invalidate
  - When lots of sharing among processes
  - Writes are to small variables
  - Page sizes large
- Generally though, Invalidate better and preferred option

# Consistency

- Whenever multiple processes share data, consistency comes into picture
- DSM systems can be implemented with:
  - Linearizability
  - Sequential Consistency
  - Causal Consistency
  - Pipelined RAM (FIFO) Consistency
  - Eventual Consistency
  - (Also other models like Release consistency)
  - These should be familiar to you from the course!
- As one goes down this order, speed increases while consistency gets weaker

# Is it Alive?

- DSM was very popular over a decade ago
- But may be making a comeback now
  - Faster networks like Infiniband + SSDs => Remote
    Direct Memory Access (RDMA) becoming popular
  - Will this grow? Or stay the same as it is right now?
  - Time will tell!

# Summary

- DSM = Distributed Shared Memory
  - Processes share pages, rather than sending/receiving messages
  - Useful abstraction: allows processes to use same code as if they were all running over the same OS (multiprocessor OS)
- DSM can be implemented over a message-passing interface
- Invalidate vs. Update protocols